L Number	Hits	Search Text	DB	Time stamp
1	1	6569516.pn.	USPAT;	2003/08/12 11:13
-	1	0303310.pii.	US-PGPUB	2003/00/12 11:13
2	5	(Nakamura.in. or Sasa.in. or Hieda.in. or	USPAT;	2003/08/12 11:18
~		Miyauchi.in. or (Nitto adj Denko).as.) and	US-PGPUB	2003/00/12 11:10
		((laminate or filter or PDP or (plasma adj	OD TGFOD	
		display adj panel) or transparent) with		
		(Ag or silver)) and ((sputter\$3 or (vacuum		
		adj dry)) with temperature)		
3	1	(Nakamura.in. or Sasa.in. or Hieda.in. or	USPAT;	2003/08/12 11:20
"	-	Miyauchi.in. or (Nitto adj Denko).as.) and	US-PGPUB	2003/00/12 11.20
		(PDP or (plasma adj display adj panel))	05 10105	
		and ((sputter\$3 or (vacuum adj dry)) with		
	]	temperature)	ĺ	
5	3	(Nakamura or Sasa or Hieda or Miyauchi or	EPO; JPO;	2003/08/12 11:19
		(Nitto adj Denko)) and ((laminate or	DERWENT;	
		filter or PDP or (plasma adj display adj	IBM TDB	
		panel) or transparent) and (Ag or silver))	_	
		and ((sputter\$3 or (vacuum adj dry)) with		
		temperature)		
6	2	(Nakamura or Sasa or Hieda or Miyauchi or	EPO; JPO;	2003/08/12 11:21
		(Nitto adj Denko)) and (PDP or (plasma adj	DERWENT;	
]	ĺ	display adj panel)) and ((sputter\$3 or	IBM_TDB	
		(vacuum adj dry)) with temperature)	_	,
7	2	(PDP or (plasma adj display adj panel))	EPO; JPO;	2003/08/12 11:23
		and ((Ag or silver) with (Au or gold) with	DERWENT;	,
		(percent\$5 or "%"))	IBM_TDB	
8	0	(PDP or (plasma adj display adj panel))	USPAT;	2003/08/12 11:23
		and ((Ag or silver) with (Au or gold) with	US-PGPUB	
	1.0	(percent\$5 or "%"))		000040045
9 .	16	(PDP or (plasma adj display adj panel))	USPAT;	2003/08/12 11:28
1		and ((Ag or silver) with (Au or gold) with	US-PGPUB	
10	28	(percent\$5 or "%")) (PDP or (plasma adj display)) and ((Ag or	HODAM	0000/00/10 11 0-
10	20		USPAT;	2003/08/12 11:35
		silver) with (Au or gold) with (percent\$5 or "%"))	US-PGPUB	
11	12	((PDP or (plasma adj display)) and ((Ag or	USPAT;	2003/08/12 11:56
		silver) with (Au or gold) with (percent\$5	US-PGPUB	2003/08/12 11:36
		or "%"))) not ((PDP or (plasma adj display	OS IGIOD	
		adj panel)) and ((Ag or silver) with (Au		į
		or gold) with (percent\$5 or "%")))		
12	5	(PDP or (plasma adj display)) and ((Ag or	USPAT;	2003/08/12 11:36
		silver) with (Au or gold) with ("5%"))	US-PGPUB	
13	0	(PDP or (plasma adj display)) and ((Ag or	USPAT;	2003/08/12 11:39
<u> </u>		silver) with (Au or gold) with ((five) adj	US-PGPUB	
		percent\$5))		
14	0	(PDP or (plasma adj display)) and ((Ag or	USPAT;	2003/08/12 11:40
		silver) with (Au or gold) with ((five) adj	US-PGPUB	
1	_	"%"))		
15	0	(PDP or (plasma adj display)) and ((Ag or	USPAT;	2003/08/12 11:40
		silver) with (Au or gold) with (("5") adj	US-PGPUB	
16	3601	"%")) ///27/64 69 60 70 109 100 124) om	II C D A M	2002/00/12 11
10	3691	((427/64,68,69,70,108,109,124) or (313/112,484,489)).CCLS.	USPAT;	2003/08/12 11:57
17	3535	((427/164,165,166) or	US-PGPUB	2002/00/12 11:50
- '	3333	(359/359, 360, 588, 589, 888, 890)).CCLS.	USPAT; US-PGPUB	2003/08/12 11:58
18	4622	((427/250,251,255.32,255.7) or	USPAT;	2003/08/12 11:59
		(204/192.1,192.14,192.15,192.29)).CCLS.	US-PGPUB	2003/00/12 11.39
19	2257	(427/404,419.1,419.2,419.3).CCLS.	USPAT;	2003/08/12 11:59
			US-PGPUB	1111, 10, 11 11.05
20	0	("L16orL17orL18orL19").PN.	USPAT;	2003/08/12 11:59
			US-PGPUB	ĺ
21	12740	(((427/64,68,69,70,108,109,124) or	USPAT;	2003/08/12 12:00
		(313/112,484,489)).CCLS.) or	US-PGPUB	
		(((427/164,165,166) or	İ	
		(359/359,360,588,589,888,890)).CCLS.) or		
		(((427/250,251,255.32,255.7) or		
ĺ		(204/192.1,192.14,192.15,192.29)).CCLS.) or ((427/404,419.1,419.2,419.3).CCLS.)		
		OL ((32//303,413.1,413.2,413.3).CCLS.)		

		1////07/64 60 60 70 100 100 1041	HCDAM.	2003/08/12 12:04
22	. 3	((((427/64,68,69,70,108,109,124) or	USPAT; US-PGPUB	2003/00/12 12:04
		(313/112,484,489)).CCLS.) or (((427/164,165,166) or	03-10108	
		(((427/164,165,166) Of (359/359,360,588,589,888,890)).CCLS.) or		
		(((427/250,251,255.32,255.7) or		
		(204/192.1,192.14,192.15,192.29)).CCLS.)		1
	•	or ((427/404,419.1,419.2,419.3).CCLS.))		
	ļ	and (PDP or (plasma adj display) or		
		filter) and ((Ag or silver) near3		
		(transparent or conduct\$4 or coat\$3 or		.
		film or layer or sputter\$3)) and ((sputter		· I
		or (vacuum adj dry)) with (temperature or		
İ		celcius or kelvin or faren\$7))		
23	5	((((427/64,68,69,70,108,109,124) or	USPAT;	2003/08/12 12:05
		(313/112,484,489)).CCLS.) or	US-PGPUB	
		(((427/164,165,166) or		
		(359/359,360,588,589,888,890)).CCLS.) or		
		(((427/250,251,255.32,255.7) or		
		(204/192.1,192.14,192.15,192.29)).CCLS.)		
	1 .	or ((427/404,419.1,419.2,419.3).CCLS.))		
	'	and (PDP or (plasma adj display) or		
		filter) and ((Ag or silver) near3		
	] .	(transparent or conduct\$4 or coat\$3 or		
		film or layer or sputter\$3)) and ((sputter		
		or (vacuum adj dry)) with (temperature or		
0.4	!	celcius or kelvin or faren\$7 or degree))	tionam.	2003/08/12 12:04
24	2	(((((427/64,68,69,70,108,109,124) or	USPAT; US-PGPUB	2003/08/12 12:04
		(313/112,484,489)).CCLS.) or (((427/164,165,166) or	US-FGFUD	
		((427/164,163,166) of (359/359,360,588,589,888,890)).CCLS.) or		
		(((427/250,251,255.32,255.7) or		
		(204/192.1,192.14,192.15,192.29)).CCLS.)		
		or ((427/404,419.1,419.2,419.3).CCLS.))		·
		and (PDP or (plasma adj display) or		
		filter) and ((Ag or silver) near3		
		(transparent or conduct\$4 or coat\$3 or		<u> </u>
		film or layer or sputter\$3)) and ((sputter		
		or (vacuum adj dry)) with (temperature or		
		celcius or kelvin or faren\$7 or degree)))		
		not (((((427/64,68,69,70,108,109,124) or		.
		(313/112,484,489)).CCLS.) or		
		(((427/164,165,166) or		
		(359/359,360,588,589,888,890)).CCLS.) or		
	ľ	(((427/250,251,255.32,255.7) or		
	1	(204/192.1,192.14,192.15,192.29)).CCLS.)		
	'	or ((427/404,419.1,419.2,419.3).CCLS.))		
		and (PDP or (plasma adj display) or filter) and ((Ag or silver) near3		
	· ·	(transparent or conduct\$4 or coat\$3 or		
		film or layer or sputter\$3)) and ((sputter		
		or (vacuum adj dry)) with (temperature or		
		celcius or kelvin or faren\$7)))		
25	95	((((427/64,68,69,70,108,109,124) or	USPAT;	2003/08/12 13:06
		(313/112,484,489)).CCLS.) or	US-PGPUB	-100, 10, 12 20,00
		(((427/164,165,166) or		
		(359/359,360,588,589,888,890)).CCLS.) or		· .
		(((427/250,251,255.32,255.7) or		
		(204/192.1,192.14,192.15,192.29)).CCLS.)		
		or ((427/404,419.1,419.2,419.3).CCLS.))		
		and (PDP or (plasma adj display) or		
		filter) and ((Ag or silver) near3		
		(transparent or conduct\$4 or coat\$3 or		
		film or layer or sputter\$3) same		
	<u> </u>	(sputter\$3 or (vacuum adj dry)))	1	<u> </u>

	7 04	1111107164 60 60 70 100 100 104	l menam.	1 2002 / 00 / 12 12 . 0 6
26	91	(((((427/64,68,69,70,108,109,124) or (313/112,484,489)).CCLS.) or	USPAT; US-PGPUB	2003/08/12 12:06
	-	' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	US-PGPUB	
		(((427/164,165,166) or		
		((359/359,360,588,589,888,890)).CCLS.) or (((427/250,251,255.32,255.7) or		
		((427/230,231,233.32,233.7) of (204/192.1,192.14,192.15,192.29)).CCLS.)		
		or ((427/404,419.1,419.2,419.3).CCLS.))		
		and (PDP or (plasma adj display) or		
		filter) and ((Ag or silver) near3 (transparent or conduct\$4 or coat\$3 or		`
		l •		·
		film or layer or sputter\$3) same		
		(sputter\$3 or (vacuum adj dry)))) not		
		(((((427/64,68,69,70,108,109,124) or		
•		(313/112,484,489)).CCLS.) or		
		(((427/164,165,166) or (359/359,360,588,589,888,890)).CCLS.) or		
		(((427/250,251,255.32,255.7) or		
		((\(\frac{427}{250}\),231,233.32,233.7\) OI (204/192.1,192.14,192.15,192.29\)\.CCLS.)		
		or ((427/404,419.1,419.2,419.3).CCLS.))		
		and (PDP or (plasma adj display) or	,	
		filter) and ((Ag or silver) near3		.
		(transparent or conduct\$4 or coat\$3 or		.
		film or layer or sputter\$3)) and ((sputter		
		or (vacuum adj dry)) with (temperature or		
[	]	celcius or kelvin or faren\$7 or degree)))		
27	150		USPAT;	2003/08/12 12:29
~ ′	150	silver) near3 (transparent or conduct\$4 or	US-PGPUB	2003/00/12 12.23
	,	coat\$3 or film or layer or sputter\$3) same	OB TOTOB	l .
		(sputter\$3 or (vacuum adj dry)))		,
28	129		USPAT;	2003/08/12 12:18
20		silver) near3 (transparent or conduct\$4 or	US-PGPUB	2003/00/12 12:10
		coat\$3 or film or layer or sputter\$3) same	00 10102	
		(sputter\$3 or (vacuum adj dry)))) not		
		((((((427/64,68,69,70,108,109,124) or		·
		(313/112,484,489)).CCLS.) or		į
		(((427/164,165,166) or		
		(359/359,360,588,589,888,890)).CCLS.) or		
		(((427/250,251,255.32,255.7) or		
		(204/192.1,192.14,192.15,192.29)).CCLS.)		
		or ((427/404,419.1,419.2,419.3).CCLS.))		
		and (PDP or (plasma adj display) or		
		filter) and ((Ag or silver) near3		i
		(transparent or conduct\$4 or coat\$3 or		
		film or layer or sputter\$3) same		
		(sputter\$3 or (vacuum adj dry)))) not		
		(((((427/64,68,69,70,108,109,124) or		
		(313/112,484,489)).CCLS.) or		
		(((427/164,165,166) or		
		(359/359,360,588,589,888,890)).CCLS.) or		
		(((427/250,251,255.32,255.7) or		
		(204/192.1,192.14,192.15,192.29)).CCLS.)		
		or ((427/404,419.1,419.2,419.3).CCLS.))		
		and (PDP or (plasma adj display) or		
		filter) and ((Ag or silver) near3		
		(transparent or conduct\$4 or coat\$3 or		
		film or layer or sputter\$3)) and ((sputter		
		or (vacuum adj dry)) with (temperature or		
1 20	]	celcius or kelvin or faren\$7 or degree))))		0000/00/10 10
29	304	(PDP or (plasma adj display) or filter or	USPAT;	2003/08/12 12:39
		laminate) and ((Ag or silver) near3	US-PGPUB	i
		(transparent or conduct\$4 or coat\$3 or		
		film or layer or sputter\$3) same		
		(sputter\$3 or (vacuum adj dry)) and		
Ì		((sputter\$3 or (vacuum adj dry)) with (temperature or T or celcius or faren\$7 or		
1	1	(remberature of 1 of certify of lateus) or	I	i l
		kelvin or degree or C or K or F))		

			<u> </u>	
30	215	(PDP or (plasma adj display) or filter or	USPAT;	2003/08/12 12:32
		laminate) and ((Ag or silver) near3	US-PGPUB	
	,	(transparent or conduct\$4 or coat\$3 or		
		film or layer or sputter\$3) same		
		(sputter\$3 or (vacuum adj dry))) and		
· ·		((sputter\$3 or (vacuum adj dry)) with		
		(temperature or celcius or faren\$7 or		
		kelvin or degree))		
31	197	((PDP or (plasma adj display) or filter or	USPAT;	2003/08/12 12:32
	1,	laminate) and ((Ag or silver) near3	US-PGPUB	2000,00,12 12:02
		(transparent or conduct\$4 or coat\$3 or	00 10102	
İ		film or layer or sputter\$3) same		
		(sputter\$3 or (vacuum adj dry))) and	1	
		((sputter\$3 or (vacuum adj dry)) with		
		(temperature or celcius or faren\$7 or		
	.	kelvin or degree))) not (((PDP or (plasma		
		adj display)) and ((Ag or silver) near3		
		(transparent or conduct\$4 or coat\$3 or		•
İ		film or layer or sputter\$3) same		
		(sputter\$3 or (vacuum adj dry)))) not		
		((((((427/64,68,69,70,108,109,124))))		
		(313/112,484,489)).CCLS.) or		
		(((427/164,165,166) or		
		(359/359,360,588,589,888,890)).CCLS.) or		
ł		(((427/250,251,255.32,255.7) or	İ	
		(204/192.1,192.14,192.15,192.29)).CCLS.)		
		or ((427/404,419.1,419.2,419.3).CCLS.))		
[		and (PDP or (plasma adj display) or		
		filter) and ((Ag or silver) near3		
		(transparent or conduct\$4 or coat\$3 or		
		film or layer or sputter\$3) same		
		(sputter\$3 or (vacuum adj dry)))) not		·
		(((((427/64,68,69,70,108,109,124) or		
		(313/112,484,489)).CCLS.) or		
		(((427/164,165,166) or		
		(359/359,360,588,589,888,890)).CCLS.) or		
	j	(((427/250,251,255.32,255.7) or	i	
		(204/192.1,192.14,192.15,192.29)).CCLS.)	1	
		or ((427/404,419.1,419.2,419.3).CCLS.))		
		and (PDP or (plasma adj display) or		
		filter) and ((Ag or silver) near3		1
		(transparent or conduct\$4 or coat\$3 or		
		film or layer or sputter\$3)) and ((sputter		
		or (vacuum adj dry)) with (temperature or		
	.	celcius or kelvin or faren\$7 or		
	'	degree)))))		
34	317	(PDP or (plasma adj display) or filter or	USPAT:	2003/08/12 13:03
33 .	31/	laminate) and ((Ag or silver) near3	US-PGPUB	2003/00/12 13:03
	]	(transparent or conduct\$4 or coat\$3 or	JJ-FGFUB	
		film or layer or sputter\$3) same		1
		(sputter\$3 or (vacuum adj dry)) same		
		(temperature or cercius or kelvin or		
	1	faren\$9 or heat\$3))	L	

laminate) and ((Ag or silver) near3		1 70	1 ( ) 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		1 0000 /00 /10 10 11
(transparent or conduct84 or cost33 or film or layer or sputters3) same (sputters3 or (vacuum adj dry)) with (temperature or cercius or kelvin or faren85 or heat83))) not (((PDP or (plasma adj display)) or filter or laminate) and (algolay) or filter or laminate) and (algolay) or filter or celcius or sputters3) same (sputters3 or (vacuum adj dry))) and ((sputters3 or (vacuum adj dry))) and ((sputters3 or (vacuum adj dry))) and ((sputters3) or film or layer or sputters3) same (((((427/164,68,69,70,108,105,124)) or (((427/164,165,166) or (313/112,484,489)).CCLS.) or ((((427/164,165,166) or (359/359,360,588,589,888,890)).CCLS.) or (((427/164,165,166) or (359/359,360,588,589,888,890)).CCLS.) or (((427/164,165,166) or (359/359,360,588,589,888,890)).CCLS.) or ((427/164,165,166) or (313/112,484,489)).CCLS.) or ((427/164,165,166) or (313/112,484,489)).CCLS.) or ((427/164,165,166) or (313/112,484,489)).CCLS.) or (((427/164,165,166) or (313/112,164,165) or ((427/164,165,166) or ((427/164,165,166) or ((427/164,165,166) or ((427/164,165,166) or ((427/164,165,166) or ((427/164,165,166) or ((427/164,165,166) or ((427/164,165,166) or ((427/164,165,166) or ((427/164,165,166) or ((427/164,1	36	70	((PDP or (plasma adj display) or filter or	USPAT;	2003/08/12 12:41
film of layer or sputters3) same (sputters3 or (vacuum adj dryl) with (temperature or cercius or kelvin or farens9 or heats3)) not (((PDP or (plasma adj display) or filter or laminate) and ((Ag or silver) near3 (transparent or conduct54 or coat\$3 or film or layer or silver) and ((Ag or silver) near3 (transparent or conduct54 or coat\$3 or film or layer or silver) and ((Ag or silver) near3 (transparent or coat\$3 or film or layer or sputter\$3) same (sputter\$3 or (vacuum adj dryl))) not (((((427/64,66,69,70,108,109,124) or (313/112,484,489), ccLS.) or (339/339,360,588,589,888,890), ccLS.) or (((427/250,251,255,32,255,7) or (204/192,1,192,15,192,29), ccLS.)) or (427/404,419,1,419,2,419,3), ccLS.)) and (PDP or (plasma adj display) or filter) and ((Ag or silver) near3 (transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3) same (sputter\$3 or (vacuum adj dryl)))) not ((((427/164,165,166) or (339/359,360,388,589,888,890)), ccLS.)) or ((427/404,419,1,1419,2,419,3), ccLS.)) and (PDP or (plasma adj display) or filter) and ((Ag or silver) near3 (transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3) same (sputter\$3 or (vacuum adj dryl)) with (remperature or conduct\$4 or coat\$3 or film or layer or sputter\$3) and (sputter or claumum adj dryl) with (temperature or degree))))  186  187  186  39  39  39  39  39  39  ((Ag or silver) near3 (transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3) amm (sputter\$3 or (vacuum adj dryl) with (temperature or cercius or kelvin or faren\$3)) ((Ag or silver) near3 (transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3) same (sputter\$3 or (vacuum adj dryl) with (temperature or cercius or kelvin or faren\$3))  10  21  22  28  29  20  39  39  39  39  39  39  39  39  39  3				US-PGPUB	
(sputter\$3 or (vacuum adj dry)) with (temperature or cercius or kelvin or faren\$9 or heat\$3)) not (((PDP or (plasma adj display) or filter or laminate) and ((Ag or silver) near3 (transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3) same (sputter\$3 or (vacuum adj dry))) and ((Sputter\$3 or (vacuum adj dry))) and (sputter\$3 or (vacuum adj dry)) and (sputter\$3 or (vacuum adj dry)) and (sputter\$3 or (vacuum adj dry))) not (((PDP or (plasma adj display)) and ((Ag or silver) near3 (transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3) same (sputter\$3 or (vacuum adj dry)))) not ((((427764,68,69,70,108,109,124) or (3137112,484,489)).CCLS.) or ((14277250,251,255,32,255,7) or) ((20471251,192.15,192.29).CCLS.) or ((20471251,192.15,192.29)).CCLS.) or ((20471251,192.					İ
(temperature or cercius or kelvin or farens9 or heats33)  not ((iPDP or (plasma ad) display) or filter or laminate) and ((Ag or silver) near3 (transparent or conduct34 or coat33 or film or layer or sputter33) same (sputter33 or (vacuum ad) dry)) and ((sputter53 or (vacuum ad) dry)) and ((sputter53 or (vacuum ad) dry))) and (sputter53 or (vacuum ad) dry)) and ((sputter53 or (vacuum ad) dry)) and ((sputter53 or (vacuum ad) dry))) and (sputter53 or (vacuum ad) dry)) or (plasma ad) display) and ((Ag or silver) or (layer or sputter53) same (sputter53 or (vacuum ad) dry))) or ((((427/164,66,69,70,108,109,124) or (313/112,484,489)).CCLS.) or (((427/164,165,166) or (359/359,360,588,589,888,890)).CCLS.) or (((427/404,419,1,419,2,419,33).CCLS.)) and (PDP or (plasma ad) display) or filter) and ((Ag or silver) near3 (transparent or conduct34 or coat33 or film or layer or sputter53) same (sputter53 or (vacuum ad) dry))) not (((1427/164,165,166) or (359/359,360,588,589,888,890)).CCLS.) or ((247/164,165,166) or (359/359,360,588,589,888,890)).CCLS.) or ((247/164,161,165) or (359/359,360,588,589,888,890)).CCLS.) or ((247/164,161,161,161) and ((Ag or silver) near3 ((1427/164,161,161,161)) and (PDP or (plasma ad) display) or filter or (247/464,419,1,419,2,419,3).CCLS.)) and (PDP or (plasma ad) display) or filter or (vacuum ad) dry)) with (temperature or celius or kelvin or farens7 or degree)))))) and (PDP or (plasma ad) display) or filter or (vacuum ad) dry)) with (temperature or celius or kelvin or farens9 or heat33).  35					
faren§9 or heat§3]) not ((((PDP or (plasma adj display) or filter or laminate) and ((Ag or silver) near3 (transparent or conduct§4 or coat§3 or film or layer or sputter§3) same (sputter§3 or (vacuum adj dry)) with (temperature or celcius or faren§7 or kelvin or degree)) not (((PDP or (plasma adj display)) and ((Ag or silver) near) (vacuum adj dry)) with (transparent or conduct§4 or coat§3 or film or layer or sputter§3)) same (sputter§3 or (vacuum adj dry))) not ((((477)164, 168, 168, 109, 124) or (((477)164, 168, 168, 109, 124), 100 or (((477)164, 168, 168, 109, 124), 100 or (((477)164, 168, 168, 109, 124, 124, 124, 124, 124, 124, 124, 124					
adj display) or filter or laminate) and ((Ag or silver) near3 (transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3) same (sputter\$3 or (vacuum adj dry))) and ((sputter\$3 or (vacuum adj dry)) with (temperature or conduct\$4 or coat\$3 or film or layer or sputter\$3) same ((((((star)(s	}				
((Ag or silver) near3 (transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3) same (sputter\$3) or (vacuum adj dry)) with (temperature or celcius or faren\$7 or kelvin or degree)) not (((FDP or (plasma adj display)) and ((Ag or silver) near3 (transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3) same (sputter\$3 or (vacuum adj dry))) into ((((((427764, 68, 69, 70, 108, 109, 124) or (313712, 648, 648)), CCLS.) or (((3277250, 261, 255, 32, 255, 7) or ((2477829, 261, 255, 32, 255, 7) or ((2477829, 261, 255, 32, 255, 7) or ((2477829, 261, 255, 32, 255, 7) or ((2477829, 261, 255, 32, 255, 7) or ((2477829, 261, 255, 32, 255, 7) or ((2477829, 261, 255, 32, 255, 7) or ((2477829, 261, 255, 32, 255, 7) or ((2477829, 261, 255, 32, 255, 7) or ((2477824, 489, 10, 106, 106, 106, 106, 106, 106, 106,			faren\$9 or heat\$3))) not (((PDP or (plasma		
conduct4 or coat\$3 or film or layer or sputter\$3) same (sputter\$3 or (vacuum adj dry)) and ((sputter\$3 or (vacuum adj dry)) with (temperature or celcius or faren\$7 or kelvin or degree)) not (((PP or flasms adj display)) and ((Ag or silver) near3 (transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3) same (sputter\$3 or (vacuum adj dry))) not ((((427764,68,69,70,108,109,124) or (313/112,484,4891).CCLS.) or ((427764,65,166) or (359/359,360,586,589,888,889,09)).CCLS.) or ((427762,12,152,12,55,32,255,7) or (204/192.1,192.14,192.15,192.29)).CCLS.) or (427764,419.1,419.2,419.3).CCLS.)) and (PDP or (plasma adj display) or film or layer or sputter\$3 or (sputter\$3 or (vacuum adj dry))) not (((427746,468,69,70,108,109,124) or (313/112,484,489)).CCLS.) or ((4277464,165,166) or (359/359,360,588,589,888,890)).CCLS.) or ((4277404,489)).CCLS.) or ((4277464,689)).CCLS.) or ((4277404,419),1,419.2,419.3),CCLS.) or ((4277404,419),1,419.2,419.3),CCLS.) or ((4277404,419,1,419.2,419.3),CCLS.) or ((4277404,419,1,419.2,419.3),CCLS.) or ((4277404,419.1,419.2,419.3),CCLS.) or (1204792.1,192.14,192.15,192.29)).CCLS.) or (1204792.1,192.14,192.15,192.29).CCLS.) or (12047			adj display) or filter or laminate) and		
conduct4 or coat\$3 or film or layer or sputter\$3) same (sputter\$3 or (vacuum adj dry)) and ((sputter\$3 or (vacuum adj dry)) with (temperature or celcius or faren\$7 or kelvin or degree)) not (((PP or flasms adj display)) and ((Ag or silver) near3 (transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3) same (sputter\$3 or (vacuum adj dry))) not ((((427764,68,69,70,108,109,124) or (313/112,484,4891).CCLS.) or ((427764,65,166) or (359/359,360,586,589,888,889,09)).CCLS.) or ((427762,12,152,12,55,32,255,7) or (204/192.1,192.14,192.15,192.29)).CCLS.) or (427764,419.1,419.2,419.3).CCLS.)) and (PDP or (plasma adj display) or film or layer or sputter\$3 or (sputter\$3 or (vacuum adj dry))) not (((427746,468,69,70,108,109,124) or (313/112,484,489)).CCLS.) or ((4277464,165,166) or (359/359,360,588,589,888,890)).CCLS.) or ((4277404,489)).CCLS.) or ((4277464,689)).CCLS.) or ((4277404,419),1,419.2,419.3),CCLS.) or ((4277404,419),1,419.2,419.3),CCLS.) or ((4277404,419,1,419.2,419.3),CCLS.) or ((4277404,419,1,419.2,419.3),CCLS.) or ((4277404,419.1,419.2,419.3),CCLS.) or (1204792.1,192.14,192.15,192.29)).CCLS.) or (1204792.1,192.14,192.15,192.29).CCLS.) or (12047			((Ag or silver) near3 (transparent or		
sputter\$3) same (sputter\$3 or (vacuum adj dry)) and (sputter\$3 or (vacuum adj dry)) with (temperature or celcius or faren\$7 or kelvin or degree)) not (((PDP or (plasma adj display)) and ((Ag or silver) near3 (transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3) same (sputter\$3 or (vacuum adj dry))) into (((((427)64, 68, 69, 70, 108, 109, 124) or ((333/12, 844, 489)), CCLS.) or (((427)64, 165, 166) or ((359)359, 360, 589, 589, 889, 889, 890)). CCLS.) or (((427)264, 165, 166) or ((359)359, 360, 589, 589, 889, 890)). CCLS.) or ((427)404, 419.1, 419.2, 419.3), CCLS.) or ((427)404, 419.1, 419.2, 419.3), CCLS.) or ((427)404, 419.1, 419.2, 419.3), CCLS.) or ((1427)464, 165, 166) or (359)39, 360, 589, 589, 888, 890)). CCLS.) or ((1427)464, 165, 166) or (359)39, 360, 589, 589, 888, 890)). CCLS.) or ((1427)404, 419.1, 419.2, 419.3), CCLS.) or ((1427)404, 419.1, 419.2, 419.3), CCLS.) or ((1427)404, 419.1, 419.2, 419.3), CCLS.) or ((1427)404, 419.1, 419.2, 419.3), CCLS.) or ((1427)404, 419.1, 419.2, 419.3), CCLS.) or ((1427)404, 419.1, 419.2, 419.3), CCLS.) or ((1427)404, 419.1, 419.2, 419.3), CCLS.) or ((1427)404, 419.1, 419.2, 419.3), CCLS.) or ((1427)404, 419.1, 419.2, 419.3), CCLS.) or ((1427)404, 419.1, 419.2, 419.3), CCLS.) or ((1427)404, 419.1, 419.2, 419.3), CCLS.) or (1427)404, 419.1, 419.2, 419.3), CCLS.) or (1227)404, 419.					
dry ) and ((sputter\$3 or (vacuum adj dry)) with (temperature or celcius or faren\$7 or kelvin or degree)) not (((PDP or (plasma adj display)) and ((Ag) or silver) near3 (transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3) same (sputter\$3, def, 6,8,9,70,108,109,124) or (313/112,484,489)).CCLS.) or (((427/164,66,69,70,108,109,124) or (313/112,484,489)).CCLS.) or ((427/164,65,166) or (359/359,366,588,589,888,890)).CCLS.) or ((427/250,51,255,12,255,7) or (204/192,1,192,14,192,15,192,29)).CCLS.) or (427/404,419,1,419,2,419,3).CCLS.)) and (PDP or (plasma adj display) or filter) and (Ag or silver) near3 (transparent or conduct\$4 or coat\$3 or ((427/464,68,69,70,108,109,124) or (313/112,484,489)).CCLS.) or (((427/264,68,69,70,108,109,124) or (313/112,484,489)).CCLS.) or (((427/264,165,166) or (359/359,360,588,589,888,890)).CCLS.) or (((427/264,165,166) or (359/359,360,588,589,888,890)).CCLS.) or (((427/264,165,166) or (359/359,360,588,589,888,890)).CCLS.) or (((427/404,419),1,419,2,419,3),CCLS.) or ((427/404,419),1,419,2,419,3),CCLS.) or ((427/404,419),1,419,2,419,3),CCLS.) or ((1427/404,419),1,419,2,419,3),CCLS.) or ((1427/404,419),CLS.) or ((1427/4					
dry)) with (temperature or celcius or faren87 or kelvin or degree)) not (((PDP) or faren87 or kelvin or degree)) not (((PDP) or (plasma adj display)) and ((Ag or silver) near) (((((((427/64,68,69,70,108,109,124) or ((313/112,484,489)).CCLS.) or (((427/64,68,69,70,108,109,124) or ((359/359,360,588,589,888,890)).CCLS.) or (((427/404,165,166) or ((204/192.1,192.14,192.15,192.29)).CCLS.) or (((427/404,489)).CCLS.) or (((427/404,481,1,419.2,419.3).CCLS.)) and (PDP or (plasma adj display) or filter) and ((Ag or silver) near3 (transparent or conduct84 or coat\$3 or film or layer or sputter\$3) same (sputter\$3 or (vacuum adj dry)))) not ((((427/64,68,69,70,108,109,124) or (313/112,484,489)).CCLS.) or ((427/404,489)).CCLS.) or ((427/404,489,1).CCLS.) or ((427/404,485,15,192.29)).CCLS.) or ((427/404,489,1).CCLS.) or ((427/404,418,1,419.2,419.3).CCLS.)) and (PDP or (plasma adj display) or filter) and ((Ag or silver) near3 (transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3)) and ((sputter or (vacuum adj dry)) with (temperature or cates) or kelvin or faren87 or degree)))))  35					
faren\$7 or kelvin or degree)) not (((PDP) or (plasma adj display)) and ((Ag or silver) near3 (transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3) same (sputter\$3) or (vacuum adj dry)))) not (((((427/64,68,69,70,70.08,109,124) or (313/112,484,489)).CCLS.) or (((427/164,165,166) or (359/359,360,588,589,888,890)).CCLS.) or ((427/404,419,419,2.15,192.29)).CCLS.) or ((427/404,419,419,2.15,192.29)).CCLS.) or ((427/404,419,419,2.419.3).CCLS.) and (PDP or (plasma adj display) or filter) and ((Ag or silver) near3 (transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3) same (sputter\$3 or (vacuum adj dry))) not ((((427/64,66,69,70,108,109,124) or (313/112,484,489)).CCLS.) or ((427/404,419,419,2.15,192.29)).CCLS.) or ((427/404,419,419,2.419.3).CCLS.)) and (PDP or (plasma adj display) or filter) and ((Ag or silver) near3 (transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3) and ((sputter or film or layer or sputter\$3)) and (sputter or (vacuum adj dry)) with (temperature or celcius or kelvin or faren\$9 or heat\$3).)  35					
or (plasma adj display)) and ((Ag or silver) near3 (transparent or conduct\$4 or coat53 or film or layer or sputter\$3) same (sputter\$3) or (vacuum adj dryl)))) not (((((427/64,68,69,70,108,109,124) or (313/112,484,489)).CCLS.) or (((427/404,165,166) or ((359/359,360,588,589,888,890)).CCLS.) or (((427/404,419.1,419.2,419.3).CCLS.)) or ((427/404,419.1,419.2,419.3).CCLS.)) and (PDP or (plasma adj display)) not (((((427/64,68,69,70,108,109,124) or filter) and ((Ag or silver) near3 (transparent or conduct\$4 or coat53 or film or layer or sputter\$3) same (sputter\$3 or (vacuum adj dryl))) not (((((427/64,68,69,70,108,109,124) or (133/112,484,689).CCLS.)) or (((427/404,419.1,419.2,419.3).CCLS.)) or (((427/404,419.1,419.2,419.3).CCLS.)) or ((427/404,419.1,419.2,419.3).CCLS.)) or ((427/404,419.1,419.2,419.3).CCLS.)) and (PDP or (plasma adj display) or filter) and ((Ag or silver) near3 (transparent or conduct\$4 or coat3 or film or layer or sputter\$3) and ((sputter or (vacuum adj dryl)) with (temperature or celcius or kelvin or faren\$9 or heat\$3).)  35					1
silver) near3 (transparent or conduct\$4 or coat53 or film or layer or sputter\$31 same (sputter\$31 or (vacuum adj dry)))) not ((((((427/64,68,69,69,70,108,109,124) or (313/112,484,489)).CCLS.) or (((427/164,165,166) or (359/359,360,588,589,888,890)).CCLS.) or ((427/240,251,255.32,255.7) or ((427/240,4192,14)2.15,192.29)).CCLS.) or ((427/240,4192,14)2.24)3.) CCLS.) or ((1427/640,4191,4192,24)3.) CCLS.) and (PDP or (plasma adj display) or filter) and ((Ag or silver) near3 (transparent or conduct\$4 or coat53 or film or layer or sputter\$3) same (sputter\$43 or (vacuum adj dry))) not (((427/646,669,70,108,109,124) or (313/112,484,489)).CCLS.) or ((427/464,495,146) or (339/359),360,588,589,888,890)).CCLS.) or ((427/464,4191,4192,15,192,29)).CCLS.) or ((427/464,4191,4192,15,192,29)).CCLS.) or ((427/464,4191,4192,124,4193)) or filter) and ((Ag or silver) near3 (transparent or conduct\$4 or coat53 or film or layer or sputter\$3) and (sputter or (vacuum adj dry)) with (temperature or celcius or kelvin or faren\$9 or heat\$3).)  111 ((Ag or silver) near3 (transparent or conduct\$4 or coat53 or film or layer or sputter\$3 or (vacuum adj dry)) with (temperature or cercius or kelvin or faren\$9 or heat\$3).)  138 39 (Ag or silver) near3 (transparent or conduct\$4 or coat53 or film or layer or sputter\$3 or (vacuum adj dry)) with (temperature or cercius or kelvin or faren\$9) ((Ag or silver) near3 (transparent or conduct\$4 or coat53 or film or layer or sputter\$3 or (vacuum adj dry)) with (temperature or cercius or kelvin or faren\$9))  139 (Ag or silver) near3 (transparent or conduct\$4 or coat53 or film or layer or sputter\$3 or (vacuum adj dry)) with (temperature or cercius or kelvin or faren\$9))  139 (PDP or (plasma adj display) or filter or layer or sputter\$3 or (vacuum adj dry)) with (temperature or cercius or kelvin or faren\$9))  130 (PDP or (plasma adj display) or filter or layer or sputter\$3 or (vacuum adj dry)) with (temperature or cercius or kelvin or faren\$9))			or (places add display) and (/Ag or		
coat\$3 or (ilm or layer or sputter\$3) same (sputter\$3 or (vacuum adj dry))) not (((((427/64,68,69,70,108,109,124) or (313/112,484,489)).CCLS.) or (((427/164,165,166) or (359/359,360,588,589,588,880)).CCLS.) or ((204/192.1,192.14,192.15,192.29)).CCLS.) or ((204/192.1,192.14,192.15,192.29)).CCLS.) or ((204/192.1,192.14,192.15,192.29)).CCLS.) or (ilm or layer or sputter\$3) same (sputter\$3) as or (vacuum adj dry))) not (((((427/64,68,69,70,108,109,124) or (313/112,484,489)).CCLS.) or (((427/164,68,69,70,108,109,124) or (313/112,484,489)).CCLS.) or (((427/250,251,255,32,255.7) or ((204/192.1,192.14,192.15,192.29)).CCLS.) or (((427/250,251,255,32,255.7) or (204/192.1,192.14,192.14,192.29)).CCLS.) or ((127/250,251,255,32,255.7) or (204/192.1,192.14,192.14,192.29)).CCLS.) or ((127/250,251,255,32,255.7) or (204/192.14,192.14,192.15,192.29)).CCLS.) or ((127/250,251,255,32,255.7) or (204/192.14,192.14,192.14),192.29)).CCLS.) or (inter) and (lap or silver) near3 (transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3)) and ((sputter or (vacuum adj dry)) with (temperature or cercius or kelvin or faren\$7 or (plasma adj display) or filter or laminate) and ((Ag or silver) near3 (transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3) ame (sputter\$3 or (vacuum adj dry)) with (temperature or cercius or kelvin or faren\$9) ((Ag or silver) near3 (transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3) with (sputter\$3 or (vacuum adj dry)) with (temperature or cercius or kelvin or faren\$9)) ((Ag or silver) near3 (transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3) with (sputter\$3 or (vacuum adj dry)) with (temperature or cercius or kelvin or faren\$9)) (PDP or (plasma adj display) or filter or laminate) and ((Ag or silver) near3 (transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3) with (sputter\$3 or (vacuum adj dry)) with (temperature or cercius or kelvin or faren\$9) (PDP or (plasma adj display) or filter or laminate) and ((Ag or silver) near3 (PDP) (PDP) or (PDP) or (PDP) or					
(sputter\$3 or (vacuum adj dry))) not (((((427/64,68,69,70,108,109,124) or ((427/464,68,68,97,0.108,109,124) or ((427/464,165,166) or (359/359,360,588,589,888,890)).CCLS.) or ((427/464,251,265,22,55.7) or (204/192.1,192.14,192.15,192.29)).CCLS.) or ((427/404,419.1,419.2,419.3).CCLS.)) and (PDP or (plasma adj display) or filter) and ((Ag or silver) near3 (transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3) same (sputter\$3) or (vacuum adj dry))) not ((((427/54,68,69,70,108,109,124) or (313/112,404,489)).CCLS.) or ((427/404,4195,166) or ((427/404,4195,166) or ((427/404,4195,166) or ((427/404,419,1419,2,419,3).CCLS.)) or ((427/404,419,1419,2,419,3).CCLS.)) or ((427/404,419,1419,2,419,3).CCLS.)) and (PDP or (plasma adj display) or filter) and ((Ag or silver) near3 (transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3)) and ((sputter or (vacuum adj dry)) with (temperature or celcius or kelvin or faren\$7 or degree)))))  35					
((((4(27)/64,68,69,70,108,109,124) or (313/112,484,489)).CCLS.) or (((427)/164,165,166) or (359/359,360,588,680,888,890).CCLS.) or ((204/192.1,192.14,192.15,192.29)).CCLS.) or ((204/192.1,192.14,192.15,192.29)).CCLS.) or (id27/404,419.1,419.2,419.3).CCLS.) or filter) and ((Ag or silver) near3 (transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3) same (sputter\$3) are (((427)/64,68,69,70,108,109,124) or (313/112,484,489)).CCLS.) or (((427)/64,68,69,70,108,109,124) or (313/112,484,489)).CCLS.) or (((427)/64),251,255.32,255.7) or (204/192.1,192.14,192.15,192.29)).CCLS.) or ((427)/640,419.1,419.2,419.3).CCLS.)) and (PDP or (plasma adj display) or filter) and ((Ag or silver) near3 (transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3)) and ((sputter or (vacuum adj dry)) with (temperature or celcius or kelvin or faren\$7 or degree)))))  35		1			
(313/112,484,489)).CCLS.) or ((427/164,165,166) or (359/359,360,588,589,888,890)).CCLS.) or ((327/450,251,255.32,255.7) or (204/192.1,192.14,192.15,192.29)).CCLS.) or ((427/404,419.1,419.2,419.3).CCLS.)) and (PDP or (plasma add idsplay) or filter) and ((Ag or silver) near3 (transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3) same (sputter\$3 or (vacuum add dry)) not ((((427/64,68,68,70,108,109,124) or (313/112,484,489)).CCLS.) or (((427/464,68,69,70,108,109,124) or (339/359,360,588,588,888,890)).CCLS.) or (((427/404,419,1,419,2,419,3).CCLS.)) or ((204/192.1,192.14,192.15,192.29)).CCLS.) or ((204/192.1,192.14,192.15,192.29)).CCLS.) or ((204/192.1,192.14,192.15,192.29)).CCLS.) or ((204/192.1,192.14,192.15,192.29)).CCLS.) or ((427/404,419.1,419.2,419.3).CCLS.)) and (PDP or (plasma add display) or filter) and ((Ag or silver) near3 (transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3)) and ((sputter or (vacuum add dry)) with (temperature or cerclus or kelvin or faren\$7 or degree)))))  35					
((1(427/164,165,166) or (359/359,360,588,589,888,890)).CCLS.) or ((204/192.1,192.14,192.15,192.29)).CCLS.) or ((204/192.1,192.15,192.29)).CCLS.) or ((427/404,419.1,419.1,419.2,419.3).CCLS.)) and (PDP or (plasma adj display) or filter) and ((Ag or silver) near3 (transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3) or (vacuum adj dry))) not ((((427/64,68,69,70,70,108,109,124) or (313/112,484,489)).CCLS.) or ((427/64,165,166) or (359/359,360,588,589,888,890)).CCLS.) or ((427/62,0.521,255,32,255.7) or (204/192.1,192.14,192.15,192.29)).CCLS.) or ((427/260,251,255,32,255.7) or (204/192.1,192.14,192.15,192.29)).CCLS.) and (PDP or (plasma adj display) or filter) and ((Ag or silver) near3 (transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3) and (sputter or (vacuum adj dry)) with (temperature or celcius or kelvin or faren\$7 or degree)))))  35					
(359/359,360,588,589,888,890)).CCLS.) or ((1427/250,251,255.7) or (204/192.1,192.14,192.15,192.29)).CCLS.) or (1427/404,419.1,419.2,419.3).CCLS.)) and (PDP or (plasma adj display) or filter) and (Ag or silver) near3 (transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3) same (sputter\$3 or (vacuum adj diyp))) not ((((427/64,68,69,70,108,109,124) or (313/112,484,489)).CCLS.) or (((427/164,165,166) or (359/359,360,588,589,888,890)).CCLS.) or (((427/250,251,255.32,255.7) or (204/192.1,192.14,192.15,192.29)).CCLS.) or ((127/250,251,255.32,255.7) or (204/192.1,192.14,192.15,192.29)).CCLS.) or film or layer or sputter\$3) and (PDP or (plasma adj display) or filter or laminate) and ((Ag or silver) near3 (transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3) and (sputter or (vacuum adj dry)) with (temperature or cate\$3 or film or layer or sputter\$3) same (sputter\$3 or (vacuum adj dry)) with (temperature or cercius or kelvin or faren\$9 or heat\$3).)  110 ((Ag or silver) near3 (transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3) with (sputter\$3 or (vacuum adj dry)) with (temperature or cercius or kelvin or faren\$9))  137 111 ((Ag or silver) near3 (transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3) with (sputter\$3 or (vacuum adj dry)) with (temperature or cercius or kelvin or faren\$9))  138 39 ((Ag or silver) near3 (transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3) with (sputter\$3 or (vacuum adj dry)) with (temperature or cercius or kelvin or faren\$9))  139 20 (PDP or (plasma adj display) or filter or laminate) and ((Ag or silver) near3 (transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3) with (sputter\$3 or (vacuum adj dry)) with (temperature or cercius or kelvin or faren\$9)  139 20 (PDP or (plasma adj display) or filter or laminate) and ((Ag or silver) near3 (transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3 or (vacuum adj dry)) same (temperature or cercius or kelvin or film or layer or sputter\$3 or (vacuum adj dry)) same (te				ŀ	
((1427/250,251,255.32,255.7) or (204/192.1,192.14,192.29)).CCLS.) or ((427/404,419.1,419.2,419.3).CCLS.)) and (PDP or (plasma adj display) or filter) and ((Ag or silver) near3 (transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3) same (sputter\$3 or (vacuum adj dry!)) not ((((427/464,68,69,70,70108,109,124) or (313/112,484,489)).CCLS.) or ((427/250,251,255.32,255.7) or (204/192.1,192.14,192.15,192.29)).CCLS.) or ((427/404,419.1,419.2,419.3).CCLS.)) and (PDP or (plasma adj display) or filter) and ((Ag or silver) near3 (transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3)) and ((sputter or (vacuum adj dry)) with (temperature or celcius or kelvin or faren\$7 or degree!))))  35  146 (PDF or (plasma adj display) or filter or laminate) and ((Ag or silver) near3 (transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3) same (sputter\$3) with (sputter\$3 or (vacuum adj dry)) with (temperature or cercius or kelvin or faren\$9)) ((Ag or silver) near3 (transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3) with (sputter\$3 or (vacuum adj dry)) with (temperature or cercius or kelvin or faren\$9)) ((Ag or silver) near3 (transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3) with (sputter\$3 or (vacuum adj dry)) with (temperature or cercius or kelvin or faren\$9))  20 (PDP or (plasma adj display) or filter or laminate) and ((Ag or silver) near3 (transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3 or (vacuum adj dry)) with (temperature or cercius or kelvin or faren\$9)  (PDP or (plasma adj display) or filter or laminate) and ((Ag or silver) near3 (transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3 same (sputter\$3 or (vacuum adj dry)) same (temperature or cercius or kelvin or		1			
(204/192.1,192.14,192.15,192.29).CCLS.)   or ((427/404,419.1,419.2,419.3).CCLS.)   and (PDP or (plasma adj display) or filter) and ((Ag or silver) near3 (transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3) same (sputter\$3 or (vacuum adj dyry))   not ((((427/46,68,69,70,108,109,124) or (313/112,484,489)).CCLS.) or (((427/46,165,166) or (359/359,360,588,589,888,890)).CCLS.) or (((427/250,251,255.32,255.7) or (204/192.1,192.14,192.15,192.29)).CCLS.) or ((427/404,419.1,419.2,419.3).CCLS.)) and (PDP or (plasma adj display) or filter) and ((Ag or silver) near3 (transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3) and (Sputter or (vacuum adj dry)) with (temperature or cat\$3 or film or layer or sputter\$3) same (sputter\$3 or (vacuum adj dry)) with (temperature or cercius or kelvin or faren\$9) ((Ag or silver) near3 (transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3) with (sputter\$3 or (vacuum adj dry)) with (temperature or cercius or kelvin or faren\$9) ((Ag or silver) near3 (transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3) with (sputter\$3 or (vacuum adj dry)) with (temperature or cercius or kelvin or faren\$9)) ((Ag or silver) near3 (transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3) with (sputter\$3 or (vacuum adj dry)) with (temperature or cercius or kelvin or faren\$9)) ((Ag or silver) near3 (transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3) with (sputter\$3 or (vacuum adj dry)) with (temperature or cercius or kelvin or faren\$9)) ((Ag or silver) near3 (transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3) with (sputter\$3 or (vacuum adj dry)) with (temperature or cercius or kelvin or faren\$9)) (PDP or (plasma adj display) or filter or lawnor faren\$9) (PDP or (plasma adj display) or filter or lawnor faren\$9) (PDP or (plasma adj display) or filter or lawnor faren\$9) (PDP or (plasma adj display) or filter or lawnor faren\$9) (PDP or (plasma adj display) or filter or lawnor faren\$9) (PDP or (plasma adj display) or filter or l	1			· ·	
or ((427/404,419.1,419.2,419.3).CCLS.))   and (PDP or (plasma adj display) or filter) and ((Ag or silver) near3 (transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3) same (sputter\$3 or (vacuum adj dry))) not (((427/64,68,69,70,108,109,124) or (313/112,484,489)).CCLS.) or (((427/64),65,66) or (339/359,360,588,589,888,890).CCLS.) or ((427/250,251,255.32,255.7) or (204/192.1,192.14,192.15,192.29)).CCLS.) or (427/404,419.1,419.2,419.3).CCLS.)) and (PDP or (plasma adj display) or filter) and ((Ag or silver) near3 (transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3)) and (sputter or (vacuum adj dry)) with (temperature or celcius or kelvin or faren\$7 or degree)))))   35					
or ((427/404,419.1,419.2,419.3).CCLS.))   and (PDP or (plasma adj display) or filter) and ((Ag or silver) near3 (transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3) same (sputter\$3 or (vacuum adj dry))) not (((427/64,68,69,70,108,109,124) or (313/112,484,489)).CCLS.) or (((427/64),65,66) or (339/359,360,588,589,888,890).CCLS.) or ((427/250,251,255.32,255.7) or (204/192.1,192.14,192.15,192.29)).CCLS.) or (427/404,419.1,419.2,419.3).CCLS.)) and (PDP or (plasma adj display) or filter) and ((Ag or silver) near3 (transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3)) and (sputter or (vacuum adj dry)) with (temperature or celcius or kelvin or faren\$7 or degree)))))   35			(204/192.1,192.14,192.15,192.29)).CCLS.)		
and (PDP or (plasma adj display) or filter) and ((Ag or silver) near3 (transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3) same (sputter\$4, 244, 489))) not ((((427/64,66,69,70,108,109,124) or (313/112,484,489)), CCLS.) or ((427/164,165,166) or (359/359,360,588,588,888,890)).CCLS.) or ((2427/250,251,255.32,255.7) or (204/192.1,192.14,192.15,192.29)).CCLS.) or ((427/404,419.1,4192.419.3).CCLS.)) and (PDP or (plasma adj display) or filter) and ((Ag or silver) near3 (transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3) and ((sputter or (vacuum adj dry)) with (temperature or celcius or kelvin or faren\$7 or degree)))))  35		Í		İ	1
filter) and ((Ag or silver) near3 (transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3) same (sputter\$3) or (vacuum adj dry)) not ((((427/64,68,69,70,108,109,124) or (313/112,464,489)).CCLS.) or ((427/164,165,166) or (359/359,360,588,589,888,890)).CCLS.) or ((204/192.1,192.14,192.15,192.29)).CCLS.) or ((204/192.1,192.14,192.15,192.29)).CCLS.) or ((427/404,419.1,419.2,15,192.29)).CCLS.) and (PDP or (plasma adj display) or filter) and ((Ag or silver) near3 (transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3)) and ((sputter or (vacuum adj dry)) with (temperature or celcius or kelvin or faren\$7 or degree)))))  35					
(transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3) same (sputter\$3 or (vacuum adj dry)))) not ((((427/64,68,69,70,108,109,124) or (313/112,484,489)).CCLS.) or (((427/164,165,166) or (359/359,360,588,589,888,890).CCLS.) or (((427/250,251,255,32,255.7) or (204/192,1,192.14,192.15,192.29)).CCLS.) or ((427/404,419.1,4192.49,192.29)).CCLS.) or ((427/404,419.1,4192.49,192.29)).CCLS.) or (filter) and ((Ag or silver) near3 (transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3) and ((sputter or (vacuum adj dry)) with (temperature or celcius or kelvin or faren\$7 or degree))))) (PDP or (plasma adj display) or filter or laminate) and ((Ag or silver) near3 (transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3 or (vacuum adj dry)) with (temperature or cercius or kelvin or faren\$9 or heat\$3)) ((Ag or silver) near3 (transparent or conduct\$4 or coat\$4 or coat\$4 or coat\$4 or coat\$4 or coat\$4 or coat\$4 or coat\$4 or coat\$4 or coat\$4 or coat\$4 or coat\$5 or film or layer or sputter\$3 with (sputter\$3 or (vacuum adj dry)) with (temperature or cercius or kelvin or faren\$9)) ((Ag or silver) near3 (transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3 or (vacuum adj dry)) with (temperature or cercius or kelvin or faren\$9)) (PDP or (plasma adj display) or filter or laminate) and ((Ag or silver) near3 (transparent or cordius or kelvin or faren\$9) (PDP or (plasma adj display) or filter or laminate) and ((Ag or silver) near3 (transparent or cordius or kelvin or faren\$9) (PDP or (plasma adj display) or filter or laminate) and ((Ag or silver) near3 (transparent or cordius or kelvin or faren\$9) or or ordius or kelvin or faren\$9 or or sputter\$3 or (vacuum adj dry)) same (sputter\$3 or (vacuum adj dry)) same (temperature or cercius or kelvin or					
film or layer or sputter\$3) same					
(sputter\$3 or (vacuum adj dry))) not (((((427/64,68,69,70,108,109,124) or (313/112,484,489)).CCLS.) or (((427/164,165,166) or (3359/359,360,588,589,888,890)).CCLS.) or (((427/250,251,255.32,255.7) or ((204/192.1,192.14,192.15,192.29)).CCLS.) or ((427/404,419.1,419.2,419.3).CCLS.)) and (PDP or (plasma adj display) or filter) and ((Ag or silver) near3 (transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3)) and ((sputter or (vacuum adj dry)) with (temperature or celcius or kelvin or faren\$7 or degree)))))  35					
(((((427/64,68,69,70,108,109,124) or (3131/112,484,489).CCLS.) or (((427/164,165,166) or (359/359,350,588,589,888,890)).CCLS.) or (((427/250,251,255.32,255.7) or (204/192.1,192.14,192.15,192.29).CCLS.) or ((27/404,419.1,419.2,15,192.29)).CCLS.) and (PDP or (plasma adj display) or filter) and ((Ag or silver) near3 (transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3)) and ((sputter or (vacuum adj dryl)) with (temperature or celcius or kelvin or faren\$7 or degree)))))  35					
(313/112,484,489)).CCLS.) or (((427/164,165,166) or (359/359,360,589,589,888,890)).CCLS.) or (((427/250,251,255.32,255.7) or (204/192.1,192.14,192.15,192.29)).CCLS.) or ((427/404,419.1,419.2,419.3).CCLS.)) and (PDP or (plasma adj display) or filter) and ((Ag or silver) near3 (transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3)) and ((sputter or (vacuum adj dry)) with (temperature or celcius or kelvin or faren\$7 or degree)))))    (PDP or (plasma adj display) or filter or laminate) and ((Ag or silver) near3 (transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3) sume (sputter\$3 or (vacuum adj dry)) with (temperature or cercius or kelvin or faren\$9 or heat\$3))    (Ag or silver) near3 (transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3 with (sputter\$3 or (vacuum adj dry)) with (temperature or cercius or kelvin or faren\$9))    (Ag or silver) near3 (transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3 with (sputter\$3 or (vacuum adj dry)) with (temperature or cercius or kelvin or faren\$9))    39					
(((427/164,165,166) or (359/359,360,588,589,888,890)).CCLS.) or ((359/359,360,588,589,888,890)).CCLS.) or ((327/404,1192.15,192.25).cCLS.) or (204/192.1,192.14,192.15,192.29)).CCLS.) or ((427/404,419.1,419.2,419.3).CCLS.)) and (PDP or (plasma adj display) or filter) and ((Ag or silver) near3 (transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3)) and ((sputter or (vacuum adj dry)) with (temperature or celcius or kelvin or faren\$7 or degree))))))  146 (PDP or (plasma adj display) or filter or laminate) and ((Ag or silver) near3 (transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3) same (sputter\$3 or (vacuum adj dry)) with (temperature or cercius or kelvin or faren\$9 or heat\$3,))  111 ((Ag or silver) near3 (transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3) with (sputter\$3 or (vacuum adj dry)) with (temperature or cercius or kelvin or faren\$9))  138 39 ((Ag or silver) near3 (transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3) with (sputter\$3 or (vacuum adj dry)) with (temperature or cercius or kelvin or faren\$9))  139 (PDP or (plasma adj display) or filter or laminate) and ((Ag or silver) near3 (transparent or conduct\$4 or coat\$3 or film or layer or bellow or faren\$9))  139 (PDP or (plasma adj display) or filter or laminate) and ((Ag or silver) near3 (transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3) same (sputter\$3 or (vacuum adj dry)) same (sputter\$3 or (vacuum adj dry)) same (temperature or cercius or kelvin or					
(359/359,360,588,589,888,800).CCLS.) or ((427/250,251,255.32,255.7) or (204/192.1,192.14,192.15,192.29)).CCLS.) or ((427/404,419.1,419.2,19.19.2,201).CCLS.) or ((427/404,419.1,419.2,419.3).CCLS.)) and (PDP or (plasma adj display) or filter) and ((Ag or silver) near3 (transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3)) and ((sputter or (vacuum adj dry)) with (temperature or celcius or kelvin or faren\$7 or degree)))))  35					
(((427/250,251,255.32,255.7) or (204/192.1,192.14,192.15,192.29)).CCLS.) or ((427/404,419.1,419.2,15,192.29)).CCLS.) or ((427/404,419.1,419.2,1419.3).CCLS.)) and (PDP or (plasma adj display) or filter) and ((Ag or silver) near3 (transparent or conduct%4 or coat%3 or film or layer or sputter%3)) and ((sputter or (vacuum adj dry)) with (temperature or celcius or kelvin or faren%7 or degree)))))  146 (PDP or (plasma adj display) or filter or laminate) and ((Ag or silver) near3 (transparent or conduct%4 or coat%3 or film or layer or sputter%3) same (sputter%3) or (vacuum adj dry)) with (temperature or cercius or kelvin or faren%9 or heat%3), ((Ag or silver) near3 (transparent or conduct%4 or coat%3 or film or layer or sputter%3) with (sputter%3 or (vacuum adj dry)) with (temperature or cercius or kelvin or faren%9))  38 39 ((Ag or silver) near3 (transparent or conduct%4 or coat%3 or film or layer or sputter%3) with (sputter%3 or (vacuum adj dry)) with (temperature or cercius or kelvin or faren%9))  2003/08/12 12:59  EPO; JPO; DERWENT; IBM_TDB  EPO; JPO; DERWENT; IBM_TDB  1					
(204/192.1,192.14,192.15,192.29)).CCLS.) or ((427/404,419.1,419.2,419.3).CCLS.)) and (PDP or (plasma adj display) or filter) and ((Ag or silver) near3 (transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3)) and ((sputter or (vacuum adj dry)) with (temperature or celcius or kelvin or faren\$7 or degree)))))  35  146 (PDP or (plasma adj display) or filter or laminate) and ((Ag or silver) near3 (transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3) same (sputter\$3 or (vacuum adj dry)) with (temperature or cercius or kelvin or faren\$9 or heat\$3\).)  111 ((Ag or silver) near3 (transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3) with (sputter\$3 or (vacuum adj dry)) with (temperature or cercius or kelvin or faren\$9))  ((Ag or silver) near3 (transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3) with (sputter\$3 or (vacuum adj dry)) with (temperature or cercius or kelvin or faren\$9))  (PDP or (plasma adj display) or filter or laminate) and ((Ag or silver) near3 (transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3) same (sputter\$3 or (vacuum dj dry)) same (temperature or cercius or kelvin or					
or ((427/404,419.1,419.2,419.3).CCLS.)) and (PDP or (plasma adj display) or filter) and ((Ag or silver) near3 ((transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3)) and ((sputter or (vacuum adj dry)) with (temperature or celcius or kelvin or faren\$7 or degree)))))  35					
and (PDP or (plasma adj display) or filter) and ((Ag or silver) near3 (transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3)) and ((sputter or (vacuum adj dry)) with (temperature or celcius or kelvin or faren\$7 or degree)))))  35  146  (PDP or (plasma adj display) or filter or laminate) and ((Ag or silver) near3 (transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3) same (sputter\$3 or (vacuum adj dry)) with (temperature or cercius or kelvin or faren\$9 or heat\$3),)  111  ((Ag or silver) near3 (transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3) with (sputter\$3 or (vacuum adj dry)) with (temperature or cercius or kelvin or faren\$9))  ((Ag or silver) near3 (transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3) with (sputter\$3 or (vacuum adj dry)) with (temperature or cercius or kelvin or faren\$9))  (PDP or (plasma adj display) or filter or laminate) and ((Ag or silver) near3 (transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3) with (sputter\$3 or (vacuum adj dry)) base (sputter\$3 or (vacuum adj dry)) same (sputter\$3 or (vacuum adj dry)) same (temperature or cercius or kelvin or faren\$9))	į				
filter) and ((Ag or silver) near3 (transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3)) and ((sputter or (vacuum adj dry)) with (temperature or celcius or kelvin or faren\$7 or degree)))))  35  146 (PDP or (plasma adj display) or filter or laminate) and ((Ag or silver) near3 (transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3) same (sputter\$3 or (vacuum adj dry)) with (temperature or cercius or kelvin or faren\$9 or heat\$3),) ((Ag or silver) near3 (transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3) with (sputter\$3 or (vacuum adj dry)) with (temperature or cercius or kelvin or faren\$9)) ((Ag or silver) near3 (transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3) with (sputter\$3 or (vacuum adj dry)) with (temperature or cercius or kelvin or faren\$9)) ((PDP or (plasma adj display) or filter or laminate) and ((Ag or silver) near3 (transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3) same (sputter\$3 or (vacuum adj dry)) same (temperature or cercius or kelvin or					
(transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3)) and ((sputter or (vacuum adj dry)) with (temperature or degree)))))  146 (PDP or (plasma adj display) or filter or laminate) and ((Ag or silver) near3 (transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3) same (sputter\$3) or (vacuum adj dry)) with (temperature or cercius or kelvin or faren\$9) or heat\$3), ((Ag or silver) near3 (transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3) with (sputter\$3 or (vacuum adj dry)) with (temperature or cercius or kelvin or faren\$9))  18					
film or layer or sputter\$3)) and ((sputter or (vacuum adj dry)) with (temperature or celcius or kelvin or faren\$7 or degree)))))  146  146  146  146  146  146  146					
or (vacuum adj dry)) with (temperature or celcius or kelvin or faren\$7 or degree)))))  146 (PDP or (plasma adj display) or filter or laminate) and ((Ag or silver) near3 (transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3) same (sputter\$3) or faren\$9 or heat\$3))  111 ((Ag or silver) near3 (transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3) with (sputter\$3 or (vacuum adj dry)) with (temperature or cercius or kelvin or faren\$9) with (temperature or cercius or kelvin or faren\$9))  38 39 ((Ag or silver) near3 (transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3) with (sputter\$3 or (vacuum adj dry)) with (temperature or cercius or kelvin or faren\$9))  ((Ag or silver) near3 (transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3) with (sputter\$3 or (vacuum adj dry)) with (temperature or cercius or kelvin or faren\$9))  (PDP or (plasma adj display) or filter or laminate) and ((Ag or silver) near3 (transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3) same (sputter\$3 or (vacuum adj dry)) same (temperature or cercius or kelvin or layer or sputter\$3) same (sputter\$3 or (vacuum adj dry)) same (temperature or cercius or kelvin or	_				
celcius or kelvin or faren\$7 or degree)))))  146 (PDP or (plasma adj display) or filter or laminate) and ((Ag or silver) near3 (transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3) same (sputter\$3 or (vacuum adj dry)) with (temperature or cercius or kelvin or faren\$9 or heat\$3),)  111 ((Ag or silver) near3 (transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3) with (sputter\$3 or (vacuum adj dry)) with (temperature or cercius or kelvin or faren\$9))  38 39 ((Ag or silver) near3 (transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3) with (sputter\$3 or (vacuum adj dry)) with (temperature or cercius or kelvin or faren\$9))  2003/08/12 12:59  EPO; JPO; DERWENT; IBM_TDB  39 (PDP or (plasma adj display) or filter or laminate) and ((Ag or silver) near3 (transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3) conduct\$4 or coat\$3 or film or layer or sputter\$3 or (vacuum adj dry)) same (sputter\$3 or (vacuum adj dry)) same (temperature or cercius or kelvin or sputter\$3 or (vacuum adj dry)) same (temperature or cercius or kelvin or sputter\$3 or (vacuum adj dry)) same (temperature or cercius or kelvin or			film or layer or sputter\$3)) and ((sputter		
degree))))) (PDP or (plasma adj display) or filter or laminate) and ((Ag or silver) near3 (transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3) same (sputter\$3 or (vacuum adj dry)) with (temperature or cercius or kelvin or faren\$9 or heat\$3.))  111 ((Ag or silver) near3 (transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3) with (sputter\$3 or (vacuum adj dry)) with (temperature or cercius or kelvin or faren\$9)) ((Ag or silver) near3 (transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3) with (sputter\$3 or (vacuum adj dry)) with (temperature or cercius or kelvin or faren\$9))  22 (PDP or (plasma adj display) or filter or laminate) and ((Ag or silver) near3 (transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3) (transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3 or (vacuum adj dry)) same (sputter\$3 or (vacuum adj dry)) same (temperature or cercius or kelvin or layer or sputter\$3) same (sputter\$3 or (vacuum adj dry)) same (temperature or cercius or kelvin or cercius or kelvin or cercius or kelvin or cercius or kelvin or sputter\$3 or (vacuum adj dry)) same (temperature or cercius or kelvin			or (vacuum adj dry)) with (temperature or		
146 (PDP or (plasma adj display) or filter or laminate) and ((Ag or silver) near3 (transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3) same (sputter\$3 or (vacuum adj dry)) with (temperature or cercius or kelvin or faren\$9 or heat\$3.)  111 ((Ag or silver) near3 (transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3) with (sputter\$3 or (vacuum adj dry)) with (temperature or cercius or kelvin or faren\$9))  38			celcius or kelvin or faren\$7 or		1
laminate) and ((Ag or silver) near3 (transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3) same (sputter\$3 or (vacuum adj dry)) with (temperature or cercius or kelvin or faren\$9 or heat\$3,) ((Ag or silver) near3 (transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3) with (sputter\$3 or (vacuum adj dry)) with (temperature or cercius or kelvin or faren\$9)) ((Ag or silver) near3 (transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3) with (sputter\$3 or (vacuum adj dry)) with (temperature or cercius or kelvin or faren\$9))  22 (PDP or (plasma adj display) or filter or laminate) and ((Ag or silver) near3 (transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3) same (sputter\$3 or (vacuum adj dry)) same (temperature or cercius or kelvin or					İ
laminate) and ((Ag or silver) near3 (transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3) same (sputter\$3 or (vacuum adj dry)) with (temperature or cercius or kelvin or faren\$9 or heat\$3,)  ((Ag or silver) near3 (transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3) with (sputter\$3 or (vacuum adj dry)) with (temperature or cercius or kelvin or faren\$9)) ((Ag or silver) near3 (transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3) with (sputter\$3 or (vacuum adj dry)) with (temperature or cercius or kelvin or faren\$9))  (PDP or (plasma adj display) or filter or laminate) and ((Ag or silver) near3 (transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3) same (sputter\$3 or (vacuum adj dry)) same (temperature or cercius or kelvin or	35	146	(PDP or (plasma adj display) or filter or	USPAT;	2003/08/12 12:46
(transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3) same (sputter\$3 or (vacuum adj dry)) with (temperature or cercius or kelvin or faren\$9 or heat\$3))  111 ((Ag or silver) near3 (transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3) with (sputter\$3 or (vacuum adj dry)) with (temperature or cercius or kelvin or faren\$9))  38 39 ((Ag or silver) near3 (transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3) with (sputter\$3 or (vacuum adj dry)) with (temperature or cercius or kelvin or faren\$9))  39 22 (PDP or (plasma adj display) or filter or laminate) and ((Ag or silver) near3 (transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3) same (sputter\$3 or (vacuum adj dry)) same (temperature or cercius or kelvin or					
film or layer or sputter\$3) same (sputter\$3 or (vacuum adj dry)) with (temperature or cercius or kelvin or faren\$9 or heat\$3),  ((Ag or silver) near3 (transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3) with (sputter\$3 or (vacuum adj dry)) with (temperature or cercius or kelvin or faren\$9))  ((Ag or silver) near3 (transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3) with (sputter\$3 or (vacuum adj dry)) with (temperature or cercius or kelvin or faren\$9))  (PDP or (plasma adj display) or filter or laminate) and ((Ag or silver) near3 (transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3) same (sputter\$3 or (vacuum adj dry)) same (temperature or cercius or kelvin or	1				
(sputter\$3 or (vacuum adj dry)) with (temperature or cercius or kelvin or faren\$9 or heat\$3),  ((Ag or silver) near3 (transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3) with (sputter\$3 or (vacuum adj dry)) with (temperature or cercius or kelvin or faren\$9))  ((Ag or silver) near3 (transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3) with (sputter\$3 or (vacuum adj dry)) with (temperature or cercius or kelvin or faren\$9))  (PDP or (plasma adj display) or filter or laminate) and ((Ag or silver) near3 (transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3) same (sputter\$3 or (vacuum adj dry)) same (temperature or cercius or kelvin or sputter\$3) same (temperature or cercius or kelvin or	1			•	
(temperature or cercius or kelvin or faren\$9 or heat\$3),)  ((Ag or silver) near3 (transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3) with (sputter\$3 or (vacuum adj dry)) with (temperature or cercius or kelvin or faren\$9))  ((Ag or silver) near3 (transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3) with (sputter\$3 or (vacuum adj dry)) with (temperature or cercius or kelvin or faren\$9))  (PDP or (plasma adj display) or filter or laminate) and ((Ag or silver) near3 (transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3) same (sputter\$3 or (vacuum adj dry)) same (temperature or cercius or kelvin or sputter\$3) same (temperature or cercius or kelvin or sputter\$3) same (temperature or cercius or kelvin or sputter\$3) same (temperature or cercius or kelvin or sputter\$3) same (temperature or cercius or kelvin or sputter\$3) same (temperature or cercius or kelvin or sputter\$3) same (temperature or cercius or kelvin or sputter\$3) same (temperature or cercius or kelvin or sputter\$3) same (temperature or cercius or kelvin or sputter\$3) same (temperature or cercius or kelvin or sputter\$3) same (temperature or cercius or kelvin or sputter\$3)					
faren\$9 or heat\$3),  ((Ag or silver) near3 (transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3) with (sputter\$3 or (vacuum adj dry)) with (temperature or cercius or kelvin or faren\$9))  ((Ag or silver) near3 (transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3) with (sputter\$3 or (vacuum adj dry)) with (temperature or cercius or kelvin or faren\$9))  22 (PDP or (plasma adj display) or filter or laminate) and ((Ag or silver) near3 (transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3) same (sputter\$3 or (vacuum adj dry)) same (temperature or cercius or kelvin or	1				
37					
conduct\$4 or coat\$3 or film or layer or sputter\$3) with (sputter\$3 or (vacuum adj dry)) with (temperature or cercius or kelvin or faren\$9))  ((Ag or silver) near3 (transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3) with (sputter\$3 or (vacuum adj dry)) with (temperature or cercius or kelvin or faren\$9))  (PDP or (plasma adj display) or filter or laminate) and ((Ag or silver) near3 (transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3) same (sputter\$3 or (vacuum adj dry)) same (temperature or cercius or kelvin or	37	111		IISPAT.	2003/08/12 12:50
sputter\$3) with (sputter\$3 or (vacuum adj dry)) with (temperature or cercius or kelvin or faren\$9))  38  39 ((Ag or silver) near3 (transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3) with (sputter\$3 or (vacuum adj dry)) with (temperature or cercius or kelvin or faren\$9))  2003/08/12 12:59  DERWENT; IBM TDB  PO; JPO; DERWENT; IBM TDB  EPO; JPO; DERWENT; IBM TDB  Septiment or conduct\$4 or coat\$3 or laminate) and ((Ag or silver) near3 (transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3) same (sputter\$3 or (vacuum adj dry)) same (temperature or cercius or kelvin or	-			i .	2003/00/12 12:59
dry)) with (temperature or cercius or kelvin or faren\$9))  38  39 ((Ag or silver) near3 (transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3) with (sputter\$3 or (vacuum adj dry)) with (temperature or cercius or kelvin or faren\$9))  2003/08/12 12:59  DERWENT; IBM_TDB  PDF or (plasma adj display) or filter or laminate) and ((Ag or silver) near3 (transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3) same (sputter\$3 or (vacuum adj dry)) same (temperature or cercius or kelvin or				OD FGFUD	
kelvin or faren\$9))  ((Ag or silver) near3 (transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3) with (sputter\$3 or (vacuum adj dry)) with (temperature or cercius or kelvin or faren\$9))  22 (PDP or (plasma adj display) or filter or laminate) and ((Ag or silver) near3 (transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3) same (sputter\$3 or (vacuum adj dry)) same (temperature or cercius or kelvin or					
38 39 ((Ag or silver) near3 (transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3) with (sputter\$3 or (vacuum adj dry)) with (temperature or cercius or kelvin or faren\$9))  22 (PDP or (plasma adj display) or filter or laminate) and ((Ag or silver) near3 (transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3) same (sputter\$3 or (vacuum adj dry)) same (temperature or cercius or kelvin or					
conduct\$4 or coat\$3 or film or layer or sputter\$3) with (sputter\$3 or (vacuum adj dry)) with (temperature or cercius or kelvin or faren\$9))  22 (PDP or (plasma adj display) or filter or laminate) and ((Ag or silver) near3 (transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3) same (sputter\$3 or (vacuum adj dry)) same (temperature or cercius or kelvin or	30	20	1 ' ' ' '		1 0000 /00 /00 00 00
sputter\$3) with (sputter\$3 or (vacuum adj dry)) with (temperature or cercius or kelvin or faren\$9))  22 (PDP or (plasma adj display) or filter or laminate) and ((Ag or silver) near3 (transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3) same (sputter\$3 or (vacuum adj dry)) same (temperature or cercius or kelvin or	30	39			2003/08/12 12:59
dry)) with (temperature or cercius or kelvin or faren\$9))  22 (PDP or (plasma adj display) or filter or laminate) and ((Ag or silver) near3 (transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3) same (sputter\$3 or (vacuum adj dry)) same (temperature or cercius or kelvin or					
kelvin or faren\$9))  (PDP or (plasma adj display) or filter or laminate) and ((Ag or silver) near3 (transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3) same (sputter\$3 or (vacuum adj dry)) same (temperature or cercius or kelvin or	1			TRW_LDB	
39 22 (PDP or (plasma adj display) or filter or laminate) and ((Ag or silver) near3 (transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3) same (sputter\$3 or (vacuum adj dry)) same (temperature or cercius or kelvin or	[				
laminate) and ((Ag or silver) near3 (transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3) same (sputter\$3 or (vacuum adj dry)) same (temperature or cercius or kelvin or	1 20	1			
(transparent or conduct\$4 or coat\$3 or IBM_TDB film or layer or sputter\$3) same (sputter\$3 or (vacuum adj dry)) same (temperature or cercius or kelvin or	39	22			2003/08/12 13:04
film or layer or sputter\$3) same (sputter\$3 or (vacuum adj dry)) same (temperature or cercius or kelvin or	1				,
(sputter\$3 or (vacuum adj dry)) same (temperature or cercius or kelvin or			(transparent or conduct\$4 or coat\$3 or	IBM_TDB	·
(temperature or cercius or kelvin or		1			
		1	(sputter\$3 or (vacuum adj dry)) same		
			<pre>faren\$9 or heat\$3))</pre>		

			i e	
40	18	((PDP or (plasma adj display) or filter or laminate) and ((Ag or silver) near3 (transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3) same (sputter\$3 or (vacuum adj dry)) same	EPO; JPO; DERWENT; IBM_TDB	2003/08/12 13:04
		<pre>(temperature or cercius or kelvin or faren\$9 or heat\$3))) not (((Ag or silver) near3 (transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3) with (sputter\$3 or (vacuum adj dry)) with (temperature or cercius or kelvin or</pre>		
41	. 29	<pre>faren\$9))) (PDP or (plasma adj display) or filter) and ((Ag or silver) near3 (transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3) with (sputter\$3 or (vacuum adj dry)))</pre>	EPO; JPO; DERWENT; IBM_TDB	2003/08/12 13:06
42		((PDP or (plasma adj display) or filter) and ((Ag or silver) near3 (transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3) with (sputter\$3 or (vacuum adj dry))) not ((((PDP or (plasma adj display) or filter or laminate) and ((Ag or silver) near3 (transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3) same (sputter\$3 or (vacuum adj dry)) same (temperature or cercius or kelvin or faren\$9 or heat\$3))) not (((Ag or silver) near3 (transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3) with (sputter\$3 or (vacuum adj dry)) with (temperature or cercius or kelvin or faren\$9)))) or ((PDP or (plasma adj display) or filter or laminate) and ((Ag or silver) near3 (transparent or conduct\$4 or coat\$3 or film or layer or sputter\$3) same (sputter\$3 or (vacuum adj dry)) same (temperature or cercius or kelvin or	EPO; JPO; DERWENT; IBM_TDB	2003/08/12 13:07